

Day : Tuesday
Date: 4/19/2005

Time: 11:01:06

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = CHIBA

First Name = KAZUNORI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07720437	5304617	150	07/22/1991	FLUORINE-CONTAINING COPOLYMER AND PROCESS FOR ITS PRODUCTION	CHIBA, KAZUNORI
08503211	5811566	150	07/17/1995	PROCESS FOR PURIFYING A POLYETHER	CHIBA, KAZUNORI
08991549	5973096	150	12/16/1997	PROCESS FOR PURIFYING A POLYETHER	CHIBA, KAZUNORI
09624179	6523352	150	07/24/2000	PIPING SUPPORT OF GAS TURBINE STEAM COOLED COMBUSTOR	CHIBA, KAZUNORI
10750914	Not Issued	030	01/05/2004	DEVICE AND PROCESS FOR REFINING SOLID MATERIAL	CHIBA, KAZUNORI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="Chiba"/>	<input type="text" value="Kazunori"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

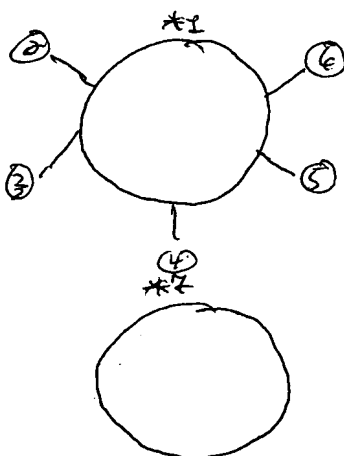
Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

10/750,914

Examiner's Name

Prior Art Not considered since ~~their~~ relevance has not been described nor has an English PTOL-1449 listing: SU 1535565 A1 02 P15/1990 Soviet Union equivalence been submitted
② 64 70103 03/15/1989 Japan
2000-93702 04/04/2000 Jap
14650 67 03/15/1989 Russia

Please submit English Equivalence
or descriptive of relevance



Motivation: In order to provide a highly efficient device & process for refining a solid material which can be refined by evaporation or sublimation, is permitted to form high purity crystals in a thermally stable state, & form the crystals through batch-wise or continuous operation whereby inclusion of e.g. particles can be prevented.

Day : Tuesday
Date: 4/19/2005

Time: 11:01:24

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = MUROFUSHI

First Name = HIDENOBU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08194124</u>	<u>5502132</u>	150	02/09/1994	PROCESS FOR PRODUCING A PERFLUORO COPOLYMER	MUROFUSHI, HIDENOBU
<u>08659365</u>	<u>5916971</u>	150	06/06/1996	GRADED-REFRACTIVE-INDEX OPTICAL PLASTIC MATERIAL AND METHOD FOR ITS PRODUCTION	MUROFUSHI, HIDENOBU
<u>08659867</u>	<u>5760139</u>	150	06/07/1996	GRADED-REFRACTIVE-INDEX OPTICAL PLASTIC MATERIAL AND METHOD FOR ITS PRODUCTION	MUROFUSHI, HIDENOBU
<u>09164371</u>	<u>6166125</u>	150	10/01/1998	GRADED-REFRACTIVE-INDEX OPTICAL PLASTIC MATERIAL AND METHOD FOR ITS PRODUCTION	MUROFUSHI, HIDENOBU
<u>09841592</u>	<u>6448452</u>	150	04/25/2001	FLUORINE-CONTAINING DIENE, ITS PRODUCTION METHOD AND ITS POLYMER	MUROFUSHI, HIDENOBU
<u>09960381</u>	<u>6586626</u>	150	09/24/2001	PROCESS FOR PRODUCING A FLUORINE CONTAINING COMPOUND BY LIQUID PHASE FLUORINATION	MUROFUSHI, HIDENOBU
<u>10144986</u>	<u>6670511</u>	150	05/15/2002	FLUORINE-CONTAINING DIENE, ITS PRODUCTION METHOD AND ITS POLYMER	MUROFUSHI, HIDENOBU
<u>10307388</u>	Not Issued	092	12/02/2002	METHOD FOR PREPARING UNSATURATED COMPOUND BY PYROLYSIS REACTION	MUROFUSHI, HIDENOBU
<u>10421924</u>	Not Issued	094	04/24/2003	PROCESS FOR PRODUCING A FLUORINE-CONTAINING COMPOUND BY LIQUID	MUROFUSHI, HIDENOBU

				PHASE FLUORINATION	
<u>10619784</u>	Not Issued	071	07/16/2003	PROCESS FOR PRODUCING A FLUORINATED ESTER, A FLUORINATED ACYL FLUORIDE AND A FLUORINATED VINYL ETHER	MUROFUSHI, HIDENOBU
<u>10750914</u>	Not Issued	030	01/05/2004	DEVICE AND PROCESS FOR REFINING SOLID MATERIAL	MUROFUSHI, HIDENOBU
<u>10915423</u>	Not Issued	071	08/11/2004	PROCESS FOR PRODUCING A FLUORINE-CONTAINING COMPOUND BY LIQUID PHASE FLUORINATION	MUROFUSHI, HIDENOBU
<u>11062479</u>	Not Issued	019	02/22/2005	POROUS PLASTIC OPTICAL TRANSMISSION ARTICLE AND METHOD FOR ITS PRODUCTION	MUROFUSHI, HIDENOBU
<u>11066283</u>	Not Issued	020	02/28/2005	OPTICAL FIBER HAVING SEA AND ISLANDS STRUCTURE	MUROFUSHI, HIDENOBU
<u>11075441</u>	Not Issued	019	03/09/2005	PLASTIC OPTICAL FIBER	MUROFUSHI, HIDENOBU

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="Murofushi"/>	<input type="text" value="Hidenobu"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)